

ORIGINAL

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DOCKET FILE COPY ORIGINAL

RECEIVED

February 10, 1997

FEB 10 1997

VIA HAND DELIVERY

**FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF READING**

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, N.W.
Washington, DC 20554

Attention: Stop Code 1800DS
Allocations Branch

Re: Amendment of FM Table of Allotments, MM Docket No. 96-253
Comments on Notice of Proposed Rule Making

Dear Mr. Caton:

On behalf of Paxson Tallahassee License, Inc. ("Paxson"), licensee of WXSR(FM), Quincy, Florida, I hereby transmit to you an original and four copies of Paxson's Comments in the above-referenced proceeding.

Please contact the undersigned if there are any questions about this filing.

Very truly yours,

John R. Feore, Jr.

JRF:ch
Enclosures

No. of Copies: 4 *One*
List AGCD-1

RECEIVED

FEB 10 1997

Before the
Federal Communications Commission
Washington, D.C. 20554

U.S. GOVERNMENT PRINTING OFFICE: 1997 O-125-1000-1

In the Matter of

Amendment of Section 73.202(b),
Table of Allotments,
FM Broadcast Stations.
(Bainbridge, Georgia)

)
)
)
)
)
MM Docket No. 96-253
RM-3962

COMMENTS OF PAXSON TALLAHASSEE LICENSE, INC.

John R. Peote, Jr.
Andrew C. Fish

Its Attorneys

DOW, LOHNES & ALBERTSON
A Professional Limited Liability Company
1200 New Hampshire Avenue, N.W.
Suite 800
Washington, D.C. 20036
(202) 776-2000

February 10, 1997

Before the
Federal Communications Commission
Washington, D.C. 20554

In the Matter of)	
Amendment of Section 73.202(b),)	
Table of Allotments,)	MM Docket No. 96-233
FM Broadcast Stations.)	RM-8962
(Bainbridge, Georgia))	

COMMENTS OF PAXSON TALLAHASSEE LICENSE, INC.

Paxson Tallahassee License, Inc. ("Paxson"), licensee of WXSR(FM), Quincy, Florida, by its attorneys, hereby submits these comments in response to the Notice of Proposed Rulemaking (the "Notice") issued by the Federal Communications Commission (the "Commission") in the above-referenced proceeding.

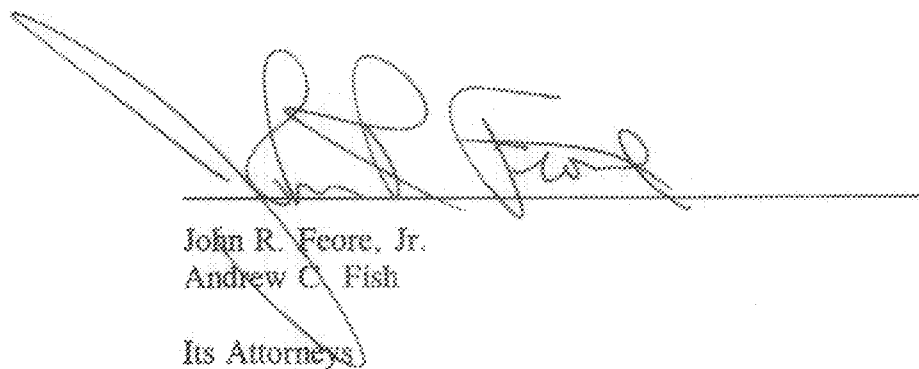
The Notice proposes to allot Channel 270A to Bainbridge, Georgia, and notes that this allotment is short-spaced to the present operations of WXSR(FM) on Channel 268C2, Quincy, Florida. The Notice states that WXSR(FM)'s license has been modified, pursuant to the Report and Order (the "Report") in MM Docket 95-82, to specify operation on Channel 268C1 at a new transmitter site.

Paxson hereby informs the Commission that no transmitter site change is pending or contemplated for WXSR(FM). WXSR(FM)'s current transmitter site coordinates are 30-31-08 North Latitude and 84-27-04 West Longitude. WXSR(FM)'s construction permit application (attached), filed pursuant to the Report on December 16, 1996, and accepted for filing on February 5, 1997, requests only that WXSR(FM)'s license be modified to specify operation on Channel 268C1 with an increased effective radiated power of 83 kilowatts.

Paxson respectfully requests that the Commission take into account the foregoing information in its consideration of the above-referenced proceeding.

Respectfully submitted,

PAXSON TALLAHASSEE LICENSE, INC.



John R. Feore, Jr.
Andrew C. Fish
Its Attorneys

DOW, LOHNES & ALBERTSON, Inc.
1200 New Hampshire Avenue, N.W.
Suite 800
Washington, D.C. 20036
(202) 776-2000

February 10, 1997

CERTIFICATE OF SERVICE

I hereby certify that a true and exact copy of Paxson Tallahassee License, Inc.'s Comments dated February 10, 1997, was served as indicated below on this 10th day of February, 1997, on the following parties:

Roy Simpson
General Partner
Chattahoochee Broadcast Associates
4143 East River Road
Camilla, Georgia 31730
(via overnight delivery)

John A. Karousos
Chief, Allocations Branch
Policy and Rules Division
Mass Media Bureau
Federal Communications Commission
2000 M Street, N.W.
Washington, D.C. 20554
(via hand delivery)



Andrew C. Fish

DOW, LOHNES & ALBERTSON,
ATTORNEYS AT LAW

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DIRECT DIAL 202-776-2848
afish@dcslaw.com

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1200 NEW HAMPSHIRE AVENUE, N.W. • SUITE 800 • WASHINGTON, D.C. 20036-4202
TELEPHONE 202-776-2800 • FACSIMILE 202-776-2322

ONE KENNEDY CENTER • 555 5TH STREET
ATLANTA, GEORGIA 30303-2708
TELEPHONE 404-588-8800
FACSIMILE 404-588-8874

December 16, 1996

RECEIVED DEC 16 1996

VIA U.S. DELIVERY SYSTEMS

Federal Communications Commission
Mass Media Services
P.O. Box 358195
Pittsburgh, Pennsylvania 15251-5195

Attention: Stop Code 1800B
Mass Media Bureau

Re: WXSR(FM), Quincy, Florida
Minor Change Application for Construction Permit

Dear Sir or Madam:

On behalf of Paxson Tallahassee License, Inc. ("Paxson"), licensee of WXSR(FM), Quincy, Florida, I hereby transmit to you, in triplicate, Paxson's minor change application for a construction permit.

By this application, Paxson seeks authorization to change WXSR(FM)'s class from C2 to C1 and to increase effective radiated power from 50 kilowatts to 83 kilowatts, in accordance with the Commission's *Report and Order* in MM Docket No. 95-82 (July 26, 1996).

Enclosed is a check in the amount of \$2,595 to cover the filing fee of \$690 and the rulemaking fee of \$1,905.

Please contact the undersigned if there are any questions about this filing.

Very truly yours,

Andrew C. Fish

ACF:ch
Enclosures

FCC REMITTANCE ADVICE

(RESERVED)

PAGE NO. 1 OF 1

SPECIAL USE

FCC USE ONLY

(Read instructions carefully BEFORE proceeding.)

PAYER INFORMATION

(1) FCC ACCOUNT NUMBER	Did you have a number prior to this? Enter it.	(2) TOTAL AMOUNT PAID (dollars and cents)
------------------------	--	---

1a51a61a81a6171714		\$ 2,595.00
--------------------	--	-------------

(3) PAYOR NAME (If paying by credit card, enter name exactly as it appears on your card)

Dow, Lohnes & Albertson, PLLC, c/o Andrew C. Fish, Esq.

(4) STREET ADDRESS LINE NO. 1

1200 New Hampshire Avenue, N.W., Suite 800

(5) STREET ADDRESS LINE NO. 2

(6) CITY

Washington

(7) STATE
DC(8) ZIP CODE
20036

(9) DAYTIME TELEPHONE NUMBER (include area code)

(202) 776-2000

(10) COUNTRY CODE (if not U.S.A.)

ITEM #1 INFORMATION

(11A) NAME OF APPLICANT, LICENSEE, REGULATEE, OR DEBTOR

FCC USE ONLY

Paxson Tallahassee License, Inc.

(12A) FCC CALL SIGN/OTHER ID

(13A) ZIP CODE

(14A) PAYMENT TYPE CODE

(15A) QUANTITY

(16A) FEE DUE FOR
PAYMENT TYPE CODE
IN BLOCK 1A
\$690.00

WXSR (FM)

33401

M

P

T

1

(17A) FCC CODE 1

(18A) FCC CODE 2

(19A) ADDRESS LINE NO. 1

(20A) ADDRESS LINE NO. 2)

(21A) CITY/STATE OR COUNTRY CODE

601 Clearwater Park Rd.

West Palm Beach, FL

ITEM #2 INFORMATION

(11B) NAME OF APPLICANT, LICENSEE, REGULATEE, OR DEBTOR

FCC USE ONLY

(12B) FCC CALL SIGN/OTHER ID

(13B) ZIP CODE

(14B) PAYMENT TYPE CODE

(15B) QUANTITY

(16B) FEE DUE FOR
PAYMENT TYPE CODE
IN BLOCK 1A
\$1,905.00

K

R

R

1

(17B) FCC CODE 1

(18B) FCC CODE 2

(19B) ADDRESS LINE NO. 1

(20B) ADDRESS LINE NO. 2)

(21B) CITY/STATE OR COUNTRY CODE

CREDIT CARD PAYMENT INFORMATION

(22) MASTERCARD/VISA ACCOUNT NUMBER:

 Mastercard

[REDACTED]

EXPIRATION DATE:

[REDACTED]

[REDACTED]

 Visa

(23) I hereby authorize the FCC to charge my VISA or Mastercard for the service(s)/authorization(s) herein describe.

AUTHORIZED SIGNATURE

DATE

Month

Year

DON, LOWES AND ALBERTSON
A professional services luxury company
1200 New Hampshire Ave., NW, Suite 600
WASHINGTON, D.C. 20004

(202) 776-2886

SANET BANK N.A.
Washington, DC 20004
1200
1200

55895

PAY

TO
THE
FEDERAL COMMUNICATIONS
COMMISSION

DOLLARS \$ 55895

POSTAGE 45¢ 400000071 20043410*



FCC 301

APPLICATION FOR CONSTRUCTION PERMIT FOR COMMERCIAL BROADCAST STATION

FOR COMMISSION USE ONLY
FILE NO.

Section I - GENERAL INFORMATION

I. APPLICANT NAME (Last, First, Middle initial)

Paxson Tallahassee License, Inc.

MAILING ADDRESS (Line 1) (Maximum 35 characters)

Dow, Ichmes & Albertson, PLLC, c/o Andrew C. Fish, Esq.

MAILING ADDRESS (Line 2) (Maximum 35 characters)

1200 New Hampshire Avenue, N.W.

CITY Washington,	STATE OR COUNTRY (if foreign address) DC	ZIP CODE 20036
TELEPHONE NUMBER (include area code) (202) 776-2800	CALL LETTERS WWSR (FM)	OTHER FCC IDENTIFIER (IF APPLICABLE)

2. A. Is a fee submitted with this application? Yes No

B. If No, indicate reason for fee exemption (see 47 C.F.R. Section 1.1113) and go to Question 3.

Governmental Entity Noncommercial educational licensee Other (Please explain):

C. If Yes, provide the following information:

Enter in Column (A) the correct Fee Type Code for the service you are applying for. Fee Type Codes may be found in the "Mass Media Services Fee Filing Guide." Column (B) lists the Fee Multiple applicable for this application. Enter in Column (C) the result obtained from multiplying the value of the Fee Type Code in Column (A) by the number listed in Column (B).

(A)	(B)	(C)	FOR FCC USE ONLY							
(1) FEE TYPE CODE <table border="1"><tr><td>M</td><td>P</td><td>T</td></tr></table>	M	P	T	FEE MULTIPLE (If required) <table border="1"><tr><td></td><td></td><td></td><td></td></tr></table>					FEE DUE FOR FEE TYPE CODE IN COLUMN (A) \$ 690.00	
M	P	T								

To be used only when you are requesting concurrent actions which result in a requirement to list more than one Fee Type Code.

(A)	(B)	(C)	FOR FCC USE ONLY							
(2) <table border="1"><tr><td>M</td><td>R</td><td>R</td></tr></table>	M	R	R	<table border="1"><tr><td></td><td></td><td></td><td></td></tr></table>					\$ 1,905.00	
M	R	R								

ADD ALL AMOUNTS SHOWN IN COLUMN C, LINES (1)
THROUGH (2), AND ENTER THE TOTAL HERE.
THIS AMOUNT SHOULD EQUAL YOUR ENCLOSED
REMITTANCE.

TOTAL AMOUNT REMITTED WITH THIS APPLICATION
\$ 2,595.00

FOR FCC USE ONLY

Section I - GENERAL INFORMATION (Page 2)

3. This application is for: (check one box)

 AM PM TV

(b) Channel No. or Frequency

268C2

(b) Principal Community

Quincy

City _____ State _____

Florida

(c) Check one of the following boxes:

- Application for NEW station
- MAJOR change in licensed facilities; call sign: _____
- MINOR change in licensed facilities; call sign: ... See Exhibit A. _____
- MAJOR modification of construction permit; call sign: _____
File No. of construction permit; call sign: _____
- MINOR modification of construction permit; call sign: _____
File No. of construction permit; call sign: _____
- AMENDMENT to pending application: Application File Number: _____

NOTE: It is not necessary to use this form to amend a previously filed application. Should you do so, however, please submit only Section I and those other portions of the form that contain the amended information.

4. Is this application mutually exclusive with a renewal application?

 Yes No

If Yes, state:

Call letters	Community of license	State
	City _____	State _____

SECTION V-B - FM BROADCAST ENGINEERING DATA

FOR COMMISSION USE ONLY

File No.

SSB Referral Date

Referred By

Name of Applicant:

Paxson Tallahassee License, Inc.

Call Letters (if issued)

Is this application being filed in response to a window?

 Yes No

WXSS (FM)

If Yes, specify closing date:

Purpose of Application: (check appropriate boxes)

 Construct a new (main) facility Construct a new auxiliary facility Modify existing construction permit for main facility Modify existing construction permit for auxiliary facility Modify licensed main facility Modify licensed auxiliary facility

If purpose is to modify, indicate below the nature of change(s) and specify the file number(s) of the authorizations affected.

 Antenna supporting structure height Effective radiated power Antenna height above average terrain Frequency Antenna location Class Main Studio location One-Step processing Directional Antenna Other(summarize)

File Number(s) _____ BXB-901016X8

Application filed per MM Docket No. 95-82

1. Allocation:

Channel No.	Principal community to be served:		
	County	City or Town	State
258	Gadsden	Quincy	FL

Class (check only one box below)
 A B1 B C
 C2 C1 C

2. Exact location of antenna.

- (a) Specify address, city, county and state. If no address, specify distance and bearing relative to the nearest town or landmark. 0.4 km NE of intersection of State Route 159 and St. Joseph Church Rd., near Midway, Gadsden County, FL.
- (b) Geographical coordinates (to nearest second). If mounted on element of an AM array, specify coordinates of center of array. Otherwise, specify tower location. Specify South Latitude and East Longitude where applicable; otherwise, North Latitude or West Longitude will be presumed. (The Commission requires coordinates based on NAD 27.)

Latitude	30 °	31 '	08 "	Longitude	84 °	27 '	04 "
----------	------	------	------	-----------	------	------	------

3. Is the supporting structure the same as that of another station(s) or proposed in another pending application(s)? Yes No

If Yes, give call letter(s) or file number(s) or both. Present WXSS license, BXB-901016X88.

If proposal involves a change in height of an existing structure, specify existing height above ground level including antenna, all other appurtenances, and lighting, if any.

N/A

Section V-B - FM BROADCAST EA - NEERING DATA (Page 2)

4. Does the application propose to correct previous site coordinates?
If Yes, list old coordinates.

Yes No

Latitude	° N/A	Longitude	° N/A
----------	-------	-----------	-------

5. Has the FAA been notified of the proposed construction?

Yes No

If Yes, give date and office where notice was filed and attach as an Exhibit a copy of FAA determination, if available. No change in height of existing structure.

Exhibit No.
N/A

Date _____ Office where filed _____

6. List all landing areas within 8 km of antenna site. Specify distance and bearing from structure to nearest point of the nearest runway.

	Landing Area	Distance (km)	Bearing (degrees True)
(a)	Dogwood Farm	2	358
(b)	Tallahassee	8	67

7. (a) Elevation (to the nearest meter)

(1) of site above mean sea level; 64 meters

(2) of the top of supporting structure above ground (including antenna, all other appurtenances, and lighting, if any); and 126 meters

(3) of the top of supporting structure above mean sea level [(a)(1) + (a)(2)]. 190 meters

- 120
(b) Height of radiation center: (to the nearest meter) H = Horizontal; V = Vertical

(1) above ground; 120 meters (H)

..... 120 meters (V)

(2) above mean sea level [(a)(1) + (b)(1)]; and 184 meters (H)

..... 184 meters (V)

(3) above average terrain. 145 meters (H)

..... 145 meters (V)

8. Attach as an Exhibit sketch(es) of the supporting structure, labeling all elevations required in Question 7 above, except item 7(b)(3). If mounted on an AM directional array element, specify heights and orientations of all array towers, as well as location of FM radiator.

Exhibit No.
On File

No change

9. Effective Radiated Power:

(a) ERP in the horizontal plane 83 kw (H*) 83 kw (V*)

Is beam tilt proposed?

Yes No

If Yes, specify maximum ERP in the plane of the tilted beam, and attach as an Exhibit a vertical elevation plot of radiated field.

..... N/A kw (H*) N/A kw (V*)

Exhibit No.
N/A

*Polarization

Section V-B - FM BROADCAST EXPANDING DATA (Page 3)

10. Does this proposal modify a new unbuilt construction permit for an unbuilt, unlicensed facility? Yes No

If Yes, submit an Exhibit demonstrating compliance with 47 C.F.R. Section 73.3535 that includes a certification that construction will commence immediately upon grant of the construction permit application.

Exhibit No.
N/A

11. Is a directional antenna proposed?

If Yes, attach as an Exhibit a statement with all data specified in 47 C.F.R. Section 73.316, including plot(s), and tabulations of the relative field.

Yes No

Exhibit No.
N/A

12. Will the proposed facility satisfy the requirements of 47 C.F.R. Section 73.315(a) and (b)? Yes No

If No, attach as an Exhibit a request for waiver and justification therefor, including amounts and percentages of population and area that will not receive 3.16 mV/m service.

Exhibit No.
N/A

13. Will the main studio be within the protected 3.16 mV/m field strength contour of this proposal? Yes No

If No, attach as an Exhibit justification pursuant to 47 C.F.R. Section 73.1125.

Exhibit No.
N/A

14. Is this application being filed as a One-step proposal pursuant to the Report & Order in NM Docket 92-159, 8 FCC 2d 4735 (released July 13, 1993)? Yes No

If Yes, list the proposed allotment site coordinates to the nearest second below and attach an Exhibit demonstrating that the proposed allotment site is in compliance with the allotment standards. The Exhibit must contain: (1) an allotment site map that complies with the requirements of the April 5, 1985, Public Notice, Mimeo 3693, or a statement that the allotment site will be located on an existing tower; (2) a city coverage map, showing the allotment site is in compliance with 47 C.F.R. Section 73.315; (3) a showing demonstrating that the allotment site meets the minimum distance separation requirements of 47 C.F.R. Section 73.207; and (4) a statement that the proposed allotment site is suitable for tower construction.

Exhibit No.
N/A

The coordinates for the proposed allotment site are:

Latitude	°	N/A	Longitude	°	N/A
----------	---	-----	-----------	---	-----

15. (a) Does the proposed facility satisfy the requirements of 47 C.F.R. Section 73.2077

Yes No

- (b) If the answer to (a) is No, does 47 C.F.R. Section 73.213 apply?

Yes No

- (c) If the answer to (b) is Yes, attach as an Exhibit a justification, including a summary of previous waivers.

Exhibit No.
N/A

- (d) If the answer to (a) is No and the answer to (b) is No, attach as an Exhibit a statement describing the short spacing(s) and how it or they arose.

Exhibit No.
See Text

- (e) Is authorization pursuant to 47 C.F.R. Section 73.215 requested?

Yes No

If the answer to (e) is Yes, attach as an Exhibit a complete engineering study demonstrating compliance with the minimum spacing requirements of 47 C.F.R. Section 73.215(e) and lack of prohibited overlap with the affected stations. The engineering study must include the following:

Exhibit No.
Fig. 3

Section V-B - FM BROADCAST E: ENGINEERING DATA (Page 4)

- (1) Protected and interfering contours, in all directions (360°), for the proposed operation.
 - (2) Protected and interfering contours, over pertinent arcs, of all short-spaced assignments, applications and allotments, including a plot showing each transmitter location, with identifying call letters or file numbers, and indication of whether facility is operating or proposed. For vacant allotments, use the reference coordinates as the transmitter location.
 - (3) When necessary to show more detail, an additional allocation study utilizing a map with a larger scale to clearly show prohibited overlap will not occur.
 - (4) A scale of kilometers and properly labeled longitude and latitude lines, shown across the entire Exhibit(s). Sufficient lines should be shown so that the location of the sites may be verified.
 - (5) The official title(s) of the map(s) used in the Exhibit(s).
16. Are there: (a) within 60 meters of the proposed antenna, any proposed or authorized FM or TV transmitters, or any nonbroadcast (except citizens band and amateur) radio stations; or (b) within the blanketing contour, any established commercial or government receiving stations, cable head-end facilities, or populated areas; or (c) within ten (10) kilometers of the proposed antenna, any proposed or authorized FM or TV transmitters which may produce receiver-induced intermodulation interference? Yes No
- If Yes, attach as an Exhibit a description of any expected, undesired effects of operations and remedial steps to be pursued if necessary, and a statement accepting full responsibility for the elimination of any objectionable interference (including that caused by receiver-induced or other types of modulation) to facilities in existence or authorized or to radio receivers in use prior to grant of this application. (See 47 C.F.R. Sections 73.315(b), 73.316(e) and 73.318.)
- Exhibit No.
See Text
17. Attach as an Exhibit a 7.5 minute series U.S. Geological Survey topographic quadrangle map that shows clearly, legibly, and accurately, the location of the proposed transmitting antenna. This map must comply with the requirements set forth in Instruction V (D). The map must further clearly and legibly display the original printed contour lines and data as well as latitude and longitude markings, and must bear a scale of distance in kilometers.
- Exhibit No.
On File
No change
18. Attach as an Exhibit (name the source) a map which shows clearly, legibly, and accurately, and with the original printed latitude and longitude markings and a scale of distance in kilometers:
- (a) the proposed transmitter location, and the radials along which profile graphs have been prepared;
 - (b) the 3.16 mV/m and 1 mV/m predicted contours; and
 - (c) the legal boundaries of the principal community to be served.
- Exhibit No.
Fig. 2
19. Specify area in square kilometers (1 sq. mi. = 2.59 sq. km.) and population (latest census) within the predicted 1 mV/m contour.
- Area 9.660 sq. km. Population 317,459
20. For an application involving an auxiliary facility only, attach as an Exhibit a map (Sectional Aeronautical Chart or equivalent) that shows clearly, legibly, and accurately, and with latitude and longitude markings and a scale of distance in kilometers:
- (a) the proposed auxiliary 1 mV/m contour; and
 - (b) the 1 mV/m contour of the licensed main facility for which the applied-for facility will be auxiliary. Also specify the file number of the license.
- Exhibit No.
N/A

Section V-B - FM BROADCAST E: ENGINEERING DATA (Page 3)

21. Terrain and coverage data (to be calculated in accordance with 47 C.F.R. Section 73.313)

Source of terrain data: (check only one box below)

 Linearly interpolated 30-second database 7.5 minute topographic map

(Source: NGDC) →

 Linearly interpolated 3-second database Other (summarize)

Radial bearing (degrees True)	Height of radiation center above average elevation of radial from 3 to 16 km (meters)	Predicted Distances	
		To the 3.16 mV/m contour (kilometers)	To the 1 mV/m contour (kilometers)
300 *	125.9	33.9	53.4
0	122.5	33.5	52.9
45	146.6	36.3	56.3
90	157.6	37.6	57.7
135	157.6	37.6	57.7
180	151.6	36.9	57.0
225	155.0	37.3	57.4
270	141.3	35.7	55.6
315	131.5	34.5	54.2

*Radial through principal community, if not one of the major radials. This radial should NOT be included in the calculation of HAAT.

22. Environmental Statement. (See 47 C.F.R. Section 1.1301 et seq.)

Would a Commission grant of this application come within 47 C.F.R. Section 1.1307, such that it may have a significant environmental impact, including exposure of workers or the general public to levels of RF radiation exceeding identified health and safety guidelines issued by the American National Standards Institute?

 Yes No

If you answer Yes, submit as an Exhibit an Environmental Assessment required by 47 C.F.R. Section 1.1311.

Exhibit No.
N/AProposal appears to be categorically excluded.
No RF energy exposure to workers or general public in excess of FCC standards.

CERTIFICATION

I certify that I have prepared this Section of this application on behalf of the applicant, and that after such preparation, I have examined and found it to be accurate and true to the best of my knowledge and belief.

Name (Typed or Printed)	Relationship to Applicant (e.g., Consulting Engineer)
John A. Lundin	Technical Consultant
Signature 	Address (Include ZIP Code) 240 N. Washington Blvd., Suite 700 Sarasota, FL 34236
December 6, 1996	Telephone No. (Include Area Code) (941) 366-2611

SECTION VI - EQUAL EMPLOYMENT OPPORTUNITY PROGRAM

Does the applicant propose to employ five or more full-time employees? Yes No

If Yes, the applicant must include an EEO program called for in the separate Broadcast Equal Employment Opportunity Program Report (FCC Form 396-A).

SECTION VII - CERTIFICATIONS

1. Has or will the applicant comply with the public notice requirements of 47 C.F.R. Section 73.3580? Yes No
2. Has the applicant reasonable assurance, in good faith, that the site or structure proposed in Section V of this form, as the location of its transmitting antenna, will be available to the applicant for the applicant's intended purpose? Yes No

If No, attach as an Exhibit, a full explanation.

Exhibit No.
N/A

3. If reasonable assurance is not based on applicant's ownership of the proposed site or structure, applicant certifies that it has obtained such reasonable assurance by contacting the owner or person possessing control of the site or structure.

Name of person contacted: _____

Telephone No. (include area code): _____

Person contacted: (check one box below)

Owner

Owner's Agent

Other (specify) _____

4. By checking Yes, the applicant certifies, that, in the case of an individual applicant, he or she is not subject to a denial of federal benefits that includes FCC benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. Section 862, or, in the case of a non-individual applicant (e.g., corporation, partnership or other unincorporated association), no party to the application is subject to a denial of federal benefits that includes FCC benefits pursuant to that section. For the definition of a "party" for these purposes, see 47 C.F.R. Section 1.2002(b). Yes No

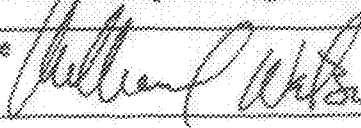
The APPLICANT hereby waives any claim to the use of any particular frequency as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application. (See Section 304 of the Communications Act of 1934, as amended.)

The APPLICANT acknowledges that all the statements made in this application and attached Exhibits are considered material representations, and that all Exhibits are a material part hereof and incorporated herein.

The APPLICANT represents that this application is not filed for the purpose of impeding, obstructing, or delaying determination on any other application with which it may be in conflict.

In accordance with 47 C.F.R. Section 1.65, the APPLICANT has a continuing obligation to advise the Commission, through amendments, of any substantial and significant changes in information furnished.

I certify that the statements in this application are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.

Name William L. Watson	Signature 
Title Secretary	Date
Typed or Printed Name of Person Signing William L. Watson	December 12, 1996

WILLFUL FALSE STATEMENTS ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT (U.S. CODE, TITLE 47, SECTION 312(a)(1)), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

FCC Form 301
WXSR(FM), Quincy, Florida
December, 1996

EXHIBIT A

By this minor change application for construction permit, Paxson Tallahassee License, Inc. ("Paxson"), licensee of WSXR(FM), Quincy, Florida ("WXSR") seeks authorization to change WXSR's class from C2 to C1 in accordance with the Commission's Report and Order in MM Docket No. 95-82, and to increase effective radiated power from 50 kilowatts to 83 kilowatts. WXSR is currently licensed (BLH-901016KB) to operate on Channel 268C2 (101.5 MHz) with an effective radiated power of 50 kilowatts.

The Petition for Rulemaking in MM Docket No. 95-82 was filed originally by Great South Broadcasting, Inc. ("Great South"), the prior licensee of WXSR, who has assigned the license of the station to Paxson (BALH-960513GB).

To accommodate WXSR's requested upgrade, the Commission by the Report and Order substituted Channel 289C3 for Channel 270C3 at Monticello, Florida and modified the license of WJPH(FM) accordingly; substituted Channel 221A for Channel 288A at Perry, Florida and modified the construction permit for WNPK(FM) accordingly; and substituted Channel 266A for Channel 267A at Springfield, Florida, and modified the license of WYOO(FM) accordingly. In addition, WDJY(FM), Trenton, Florida, has filed a one-step application to modify its license to specify operation on Channel 269C3 in lieu of Channel 269C2, and WOYS(FM), Apalachicola, Florida, has filed a one-step application to specify operation on Channel 263C3 in lieu of Channel 265A.

In accordance with Commission policy, Paxson has assumed the reimbursement agreements entered into between Great South and the stations affected by the changes necessary to effectuate WXSR's upgrade.

The attached Technical Exhibit of du Treil, Lundin & Rackley, Inc. is submitted in support of the engineering portion of this application, and demonstrates compliance with the Commission's rules. Pursuant to Section 73.215 of the Commissions rules, contour protection is provided for four stations that are short-spaced with WXSR's proposed assignment.

Therefore, Paxson respectfully requests that the Commission issue a construction permit authorizing WXSR to modify its license to specify operation as set forth in this application.

du Treil, Lundin & Rackley, Inc.

A Subsidiary of A.D. Rieg, P.A.

TECHNICAL EXHIBIT
APPLICATION FOR CONSTRUCTION PERMIT
FAXSON TALLAHASSEE LICENSE, INC.
STATION WKSR (FM)
QUINCY, FLORIDA

December 6, 1996

CH 268CI 8.3 KW 145 M

du Treil, Lundin & Rackley, Inc.

A Subsidiary of A.D. Ring, P.A.

TECHNICAL EXHIBIT
APPLICATION FOR CONSTRUCTION PERMIT
PAXSON TALLAHASSEE LICENSE, INC.
STATION WXSR (FM)
QUINCY, FLORIDA
CH 268C1 83 KW 145 M

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du Treil, Lundin & Rackley, Inc.

A Subsidiary of A.D. Ring, P.A.

TECHNICAL EXHIBIT
APPLICATION FOR CONSTRUCTION PERMIT
PAXSON TALLAHASSEE LICENSE, INC.
STATION WXSR (FM)
QUINCY, FLORIDA
CH 268C1 83 KW 145 M

Technical Narrative

This technical narrative supports an application from Paxson Tallahassee License, Inc. to make changes in FM station WXSR at Quincy, Florida. Station WXSR is currently licensed (BLH-901016XB) to operate on channel 268C2 (101.5 MHz) with an effective radiated power (ERP) of 50 kilowatts (kW), horizontal and vertical polarization (H&V). The WXSR antenna height above average terrain (HAAT) is 145 meters.

In accordance with the FCC's Report and Order in MM Docket No. 95-82, it is proposed to change the WYMR class and increase ERP. There is no proposed change in transmitter site, frequency, antenna pattern (non-directional) or antenna HAAT. It is proposed to operate on channel 268C1 with an ERP of 83 kW (H&V). The antenna HAAT will remain 145 meters.

No sketch of antenna or map of site is submitted since there is no change from the information on file for the current WXSR operation. For similar reasons, the Federal Aviation Administration (FAA) Southern Regional office has not been notified of the proposal.

Figure 3 is a map showing the predicted 3.16 mV/m (70 dBu) principal city contour and 1 mV/m (60 dBu) service contour for the proposed WXSR operation. The city

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Quincy, Florida

limits of Quincy are shown based on information contained in the 1990 U.S. Census for Florida. The extent of the contours has been calculated using the FCC's normal prediction method, along with the N.G.D.C. 30-second digitized terrain database.

Figure 3 is the allocation study for the proposed WXSK operation on channel 268C1. Sheets 1 and 2 of Figure 3 are the separation study for channel 268C1 at the present site based on the FCC's minimum separation requirements contained in the commercial FM rules (Section 73.207). As shown on Figure 3, all of the FCC's minimum separation requirements are met except with respect to 4 stations (WAGF-FM, WSOL-FM, WYDA, and WKAK). Protection is provided to these stations in accordance with Section 73.215 of the FCC rules (contour protection for short-spaced assignments). Sheet 3 of Figure 3 demonstrates no prohibitive contour overlap. Maximum transmitting facilities for the pertinent class have been assumed for the 4 short-spaced stations. The transmitting facilities proposed herein (83 kW, 145 m) have been used for WXSK. The extent of the contours has been calculated using the FCC's normal prediction method and a digitized terrain database.

Figure 1 provides a vertical plane relative field pattern for the proposed antenna system.

The "blanketing" contour (115 dBu) for the proposed operation extends approximately 3.6 kilometers (2.2 miles). The applicant recognizes its responsibility to remedy complaints of interference as required by Section 73.318 of the FCC rules.

du Treil, Lundin & Rackley, Inc.

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Quincy, Florida

There are no known AM stations within 5 kilometers (3 miles) of the WXSR site. There are no known authorized full service TV stations within 16 kilometers (10 miles) of the WXSR site. Station WGLD(FM) on channel 227A (93.3 MHz) at Gretna, Florida is the only authorized full service FM station within 16 kilometers (10 miles) of the WXSR site. Station WGLD is located 15 kilometers west-northwest of the WXSR site. Although no adverse electromagnetic interference is expected, the applicant recognizes its responsibility to correct prohibited problems which may result from its proposed operation.

The closest point of the Mexican border is approximately 1036 kilometers to the south-southwest. The closest point of the Canadian border is approximately 1249 kilometers to the north. The closest FCC monitoring station is at Powder Springs, Georgia, approximately 372 kilometers to the north. The National Radio Quiet Zone (VA/WV) is located 857 kilometers to the north-northeast.

The Table Mountain Radio Quiet Zone (CO) is located approximately 2158 kilometers to the northwest. All these distances are considered sufficient to not be an interference or coordination concern.

The proposed WXSR facilities were evaluated in terms of potential radiofrequency (RF) energy exposure to the public in accordance with OST Bulletin No. 65. Using a conservative value of 0.3 for the antenna's relative field (see Figure 1) and the maximum combined ERP of 166 kW, the calculated power density at a point 2 meters above ground level is 0.0358 mW/cm². This represents only 3.6 percent of the FCC's power density limit for 101.5 MHz of 1.0 mW/cm².

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Quincy, Florida

Access to the transmitting system will be restricted and appropriately marked with warning signs. If someone must enter an area where the permissible exposure limit will be exceeded, methods will be used to reduce the exposure level. These methods include the possible use of shielded clothing, limiting the exposure time to an acceptable level and reducing (or terminating) the power to an acceptable level. The proposal appears to be otherwise categorically excluded from environmental processing.

John A. Lundin
John A. Lundin

du Treil, Lundin & Rackley, Inc.
240 N. Washington Blvd., Suite 700
Sarasota, Florida 34236

(941) 366-2611

December 6, 1996

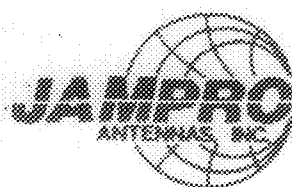
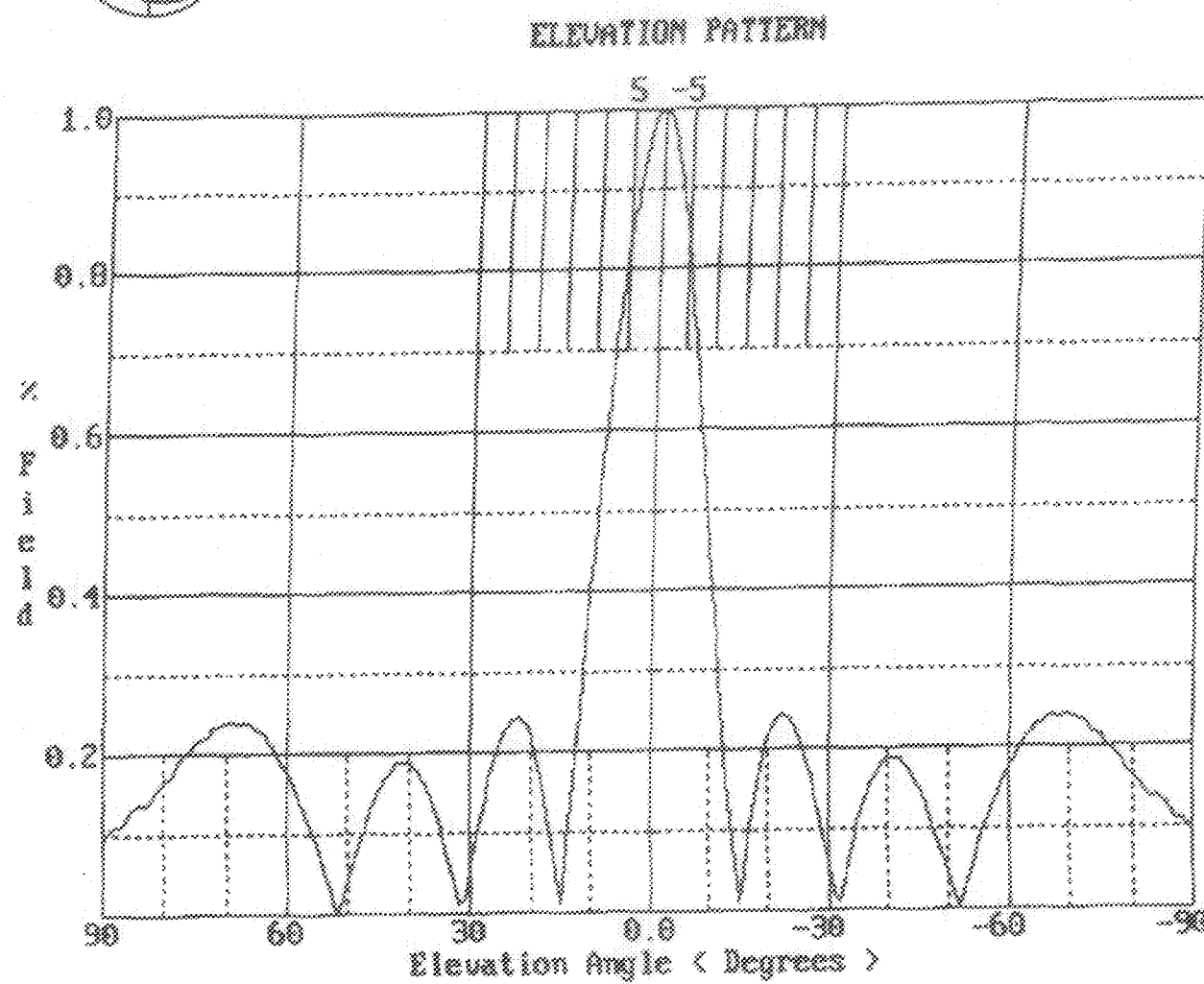


Figure 1



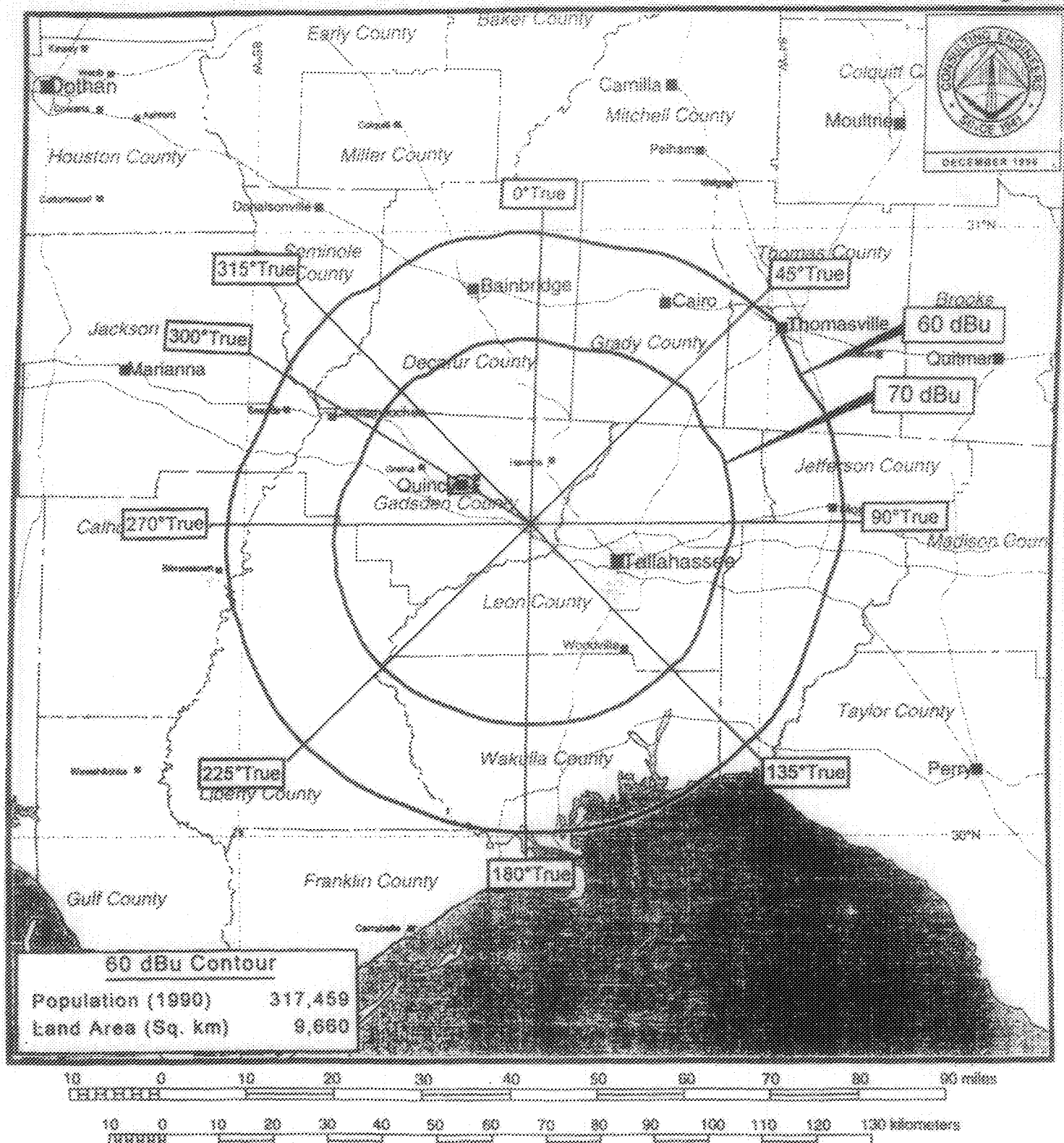
Customer: _____ Date: _____

Frequency: _____ Type: _____ Bay: 4 Spacing: 1.0 wave

Beam tilt: 0 Null fill: 0.8

Notes: Elevation pattern plotted in relative field

Figure 2



PREDICTED COVERAGE CONTOURS

WXSR(FM)
QUINCY, FLORIDA
CH 268C1 83 KW 145 M

du Treil, Lundin & Rackley, Inc. Sarasota, Florida